EPA Official Record

Notes ID: A56D864765A0C25E852578690055FFFE

From: "Leitch, Robert A NAE" < Robert.A.Leitch@usace.army.mil> To: Dave Dickerson/R1/USEPA/US@EPA Copy To: "Dahlen, Deirdre T" < Dahlen D@battelle.org>; "Dragos, Paul M" < dragosp@battelle.org> **Delivered Date:** 12/28/2009 08:03 AM EDT Subject: RE: CAD cell monitoring posters ATTACHMENT: methods ver2.pdf ATTACHMENT: measured turbitity wcommentspmd2 may27.pdf ATTACHMENT: tidal currents poster3.pdf Dave - The files were too big to send via email as PP files, so I saved them as *.PDF files - see attached. Perhaps Deirdre or I can copy the files on a CD and send it too you if you like? I believe Paul is out this week. Pl. let me know if you received the *.PDF files and if you would like PP files on CD. Tx, Bob ----Original Message----From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov] Sent: Wednesday, December 23, 2009 3:01 PM To: Dragos, Paul M Cc: Dahlen, Deirdre T; Leitch, Robert A NAE Subject: Re: CAD cell monitoring posters Paul - any chance you could just send over the three power point Having a little trouble with the file exchange. Thanks slides? Dave "Dragos, Paul M" <dragosp@battell e.org> To Dave Dickerson/R1/USEPA/US@EPA 12/23/2009 02:51 CC PM"Leitch, Robert A NAE" <Robert.A.Leitch@usace.army.mil>,

"Dahlen, Deirdre T" <DahlenD@battelle.org> Subject CAD cell monitoring posters

Dave:

I have uploaded 3 draft posters in PowerPoint format to our file exchange server. You should receive an automated e-mail shortly with instructions for downloading.

The first presents the velocity data, the second the methods, and the third the turbidity results for May 27. I have worked with our graphics department to put together the posters and they have been reviewed internally. Now we need your input. Please let me know if you think we have gone down the right path and send me your comments, markups, whatever.

I will be out next week but we will get them finished right after I get back.

Thanks and Merry Christmas,

Paul

Paul Dragos Senior Research Scientist Office 781.952.5357 Fax 614.458.6880 dragosp@battelle.org

Battelle 397 Washington St. Duxbury, MA 02332 (Embedded image moved to file: pic05865.jpg)LINE

- methods_ver2.pdf - measured_turbitity_wcommentspmd2_may27.pdf tidal_currents_poster3.pdf